



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

A

	PAGE
Acidfast bacteria - - - - -	45, 77
Agglutination, grouping of <i>B. influenzae</i> by - - - - -	230
Anthrax bacillus, influence of beef serum on - - - - -	148
Antibody formation, influence of thorium-x on - - - - -	330
Antitoxic serum, potency of concentrated - - - - -	130
Antistreptococcus serum, monovalent, in influenza and pneumonia - - - - -	614

B

<i>B. aerogenes</i> , fermentation of polysaccharids by - - - - -	418
<i>B. anatum</i> N. S. cause of disease of ducklings - - - - -	217
<i>B. anthracis</i> , influence of beef serum on - - - - -	148
<i>B. diphtheriae</i> , influence of brilliant green on - - - - -	179
<i>B. diphtheria</i> - - - - -	388
<i>B. enteritidis</i> in rats - - - - -	402
<i>B. enteritidis</i> -like organisms from feces in influenza - - - - -	16
<i>B. influenzae</i> , grouping by agglutination - - - - -	230
<i>B. typhosus</i> , action on xylose and - - - - -	52
Bacterial cultures, final H-ion concentration in - - - - -	160
Bacterial cultures, phenol red-china blue as indicator in fermentation test of	43
Blood serum, colloidal state of normal and immune - - - - -	8
Blood serum, ultraspectroscopic studies on - - - - -	1, 8

C

CANNON, PAUL R. <i>Bacillus enteritidis</i> in laboratory rats - - - - -	402
Chaulmoogric acid series in leprosy and tuberculosis - - - - -	238
Chemotherapy in experimental pneumococcus meningitis - - - - -	355
China Blue as indicator in bacterial fermentation tests - - - - -	43
Cholera immunization - - - - -	441
CLAWSON, BENJAMIN JUNIOR. Varieties of streptococci with special reference to constancy - - - - -	93
Colon typhoid bacillus in case of furunculosis - - - - -	336
Complement fixation in diagnosis of tuberculosis - - - - -	85
Connecticut, statistics of 1918 epidemic of influenza - - - - -	185
CORPER, H. J. See HEKTOEN, LUDVIG - - - - -	330

D

DAVIS, DAVID J. Fate of streptococcus hemolyticus in gastro-intestinal canal 171	
DAY, ALEXANDER A. See KENDALL, ARTHUR I. - - - - -	45, 77
DE KRUIF, PAUL H., AND IRELAND, PAUL M. Streptolysin - - - - -	285
DICKSON, G. K. See SMALL, JAS. C. - - - - -	230
Diphtheria bacillus, biologic studies of - - - - -	388

GENERAL INDEX

	PAGE
Diphtheria bacillus, influence of brilliant green on - - - - -	179
Disinfecting value, causes for variation in determinations of - - - - -	351
DOWNS, C. M. See SHERWOOD, N. P. - - - - -	16
Ducklings, <i>B. anatum</i> cause of disease in - - - - -	217
E	
Empyema, bacteriology of chronic - - - - -	29
Empyema, experimental streptococcus - - - - -	265
Ethylhydrocuprein in experimental pneumococcus meningitis - - - - -	355
F	
FANTUS, BERNARD, AND RUMRY, FLORENCE. Causes for variation in determinations of disinfecting value - - - - -	351
Feces, nonlactose fermenting organisms from, in influenza - - - - -	16
Fermentation test phenol red-china blue as indicator in, of bacterial cultures - - - - -	43
FRANKLIN, C. M. See HASLAM, T. P. - - - - -	424
Furunculosis, colon-typhoid bacillus in case of - - - - -	336
G	
GAY, F. P., AND STONE, R. L. Experimental streptococcus empyema - - - - -	265
GORDON, J. E. Bacteriology of chronic empyema - - - - -	29
GRACE, LINWOOD G., AND HIGHLERGER, FLORENCE. Acid production by streptococcus viridans in different hydrogen-ion concentration - - - - -	451
GRACE, LINWOOD G., AND HIGHLERGER, FLORENCE. Variations in hydrogen-ion concentration in uninoculated medium - - - - -	457
H	
HASLAM, T. P., AND FRANKLIN, O. M. Immunization with pseudoblackleg pellets - - - - -	424
HAVENS, LEON C. Biologic studies of diphtheria bacillus - - - - -	388
HEKTOEN, LUDVIG, AND CORPER, H. J. Influence of thorium-x on antibody formation - - - - -	330
HIGHLERGER, FLORENCE. See GRACE, LINWOOD G. - - - - -	451, 457
HIXSON, CHARLES R. Factors influencing the potency of concentrated antitoxic serum - - - - -	130
Hydrogen-ion, concentration of, in cultures, especially of streptococci - - - - -	160
Hydrogen-ion concentration in uninoculated medium - - - - -	457
I	
IDZUMI, GORO. Experimental pneumococcus meningitis in rabbits and dogs 373	373
IDZUMI, GORO. See KOLMER, JOHN A. - - - - -	355
Immunity in influenza - - - - -	463
Influenza, factors in prevalence in Connecticut in 1918 epidemic - - - - -	185
Influenza, gastro-intestinal - - - - -	557

GENERAL INDEX

625

	PAGE
Influenza, green producing cocci in - - - - -	405
Influenza, immunity in - - - - -	463
Influenza and influenzal pneumonia, bacteriology and clinical features - - - - -	469
Influenza and influenzal pneumonia, leukocytic reaction - - - - -	492
Influenza and influenzal pneumonia, effects of monovalent antistreptococcus serum in - - - - -	614
Influenza, nonlactose fermenting organisms from feces in - - - - -	16
Influenza, statistics of 1918 epidemic in Connecticut - - - - -	185
IRELAND, PAUL M. See DE KRUIF, PAUL H. - - - - -	285

J

JACKSON, LEILA. Intracellular protozoan parasite of ducts of salivary glands of guinea-pig - - - - -	347
JONES, H. M. Limiting hydrogen-ion concentration of various pneumococci - - - - -	435
JONES, HORRY. Factors influencing final hydrogen-ion concentration in bacterial cultures with special reference to streptococci - - - - -	160
JORDAN, EDWIN O. Differentiation of paratyphoid-enteritidis group. VII. Irregular and variable strains - - - - -	427
JORDAN, EDWIN O., AND SHARP, W. B. Influenza studies. I. Immunity in influenza - - - - -	463

K

"Keel," disease of ducklings caused by <i>B. anatum</i> - - - - -	217
KENDALL, A. I.; DAY, A. A., AND WALKER, A. W. Metabolism of virulent human tubercle bacilli. Studies in acid-fast bacteria, XI - - - - -	45
KENDALL, A. L.; DAY, A. A., AND WALKER, A. W. Metabolism of bovine tubercle bacilli. Studies in acid-fast bacteria, XII - - - - -	77
KOEHLER, M. E. See KOLMER, J. A. - - - - -	148
KOLMER, JOHN A., AND IDZUMI, GORO. Chemotherapeutic studies with ethylhydrocuprein and mercurophen in experimental pneumococcus meningitis in rabbits - - - - -	355
KOLMER, J. A.; WANNER, D. C., AND KOEHLER, M. E. Influence of beef serum on anthrax bacillus - - - - -	148
KOLMER, J. A.; WOODY, S. S., AND YAGLE, E. M. Influence of brilliant green on diphtheria bacillus - - - - -	179

L

LAYBOURN, R. L. Fermentation of polysaccharids by <i>B. aerogenes</i> - - - - -	418
Leprosy, chaulmoogric acid and other fatty acids in - - - - -	238
Leukocytes, effect of leukocytic extracts on phagocytic activity of - - - - -	447

M

MCNAUGHT, J. B. See SHERWOOD, N. P. - - - - -	16
Meningitis, pneumococcus, ethylhydrocuprein and mercurophen in experimental - - - - -	355
Meningitis, pneumococcus, experimental in rabbits and dogs - - - - -	373

GENERAL INDEX

	PAGE
Mercurophen in experimental pneumococcus meningitis	355
MORISHIMA, KAN-ICHIRO: See TEAGUE, OSCAR	52
MORISHIMA, K. Phenol red-china blue as an indicator in fermentation tests of bacterial cultures	43
MOURSUND, W. H. Complement fixation in diagnosis of tuberculosis	85
 N	
NAKAYAMA, Y. See TADOKORO, T.	1
 O	
OLIVER, WADE W., AND SCHWAB, ALMA F. Bacillus of colon-typhoid group from a case of furunculosis	336
OPPENHEIM, C. J. Human fecal streptococci	117
OTTERAAEN, A. Hemolytic streptococci in throat in certain acute infectious diseases	23
 P	
Paratyphoid bacilli, effect of pasteurizing temperatures on	165
Paratyphoid-enteritidis group, differentiation of	427
Paratyphoid bacilli recently isolated from animals	340
Pasteurization, effect on paratyphoid bacilli	165
Phenol red as indicator in fermentation test of bacterial cultures	43
Pneumococcus meningitis, experimental	373
Pneumococci, concentration of, limiting H-ion	435
Pneumonia, influenzal, see influenza	
Protozoan in salivary glands of guinea-pig	347
Pseudoblockleg, pellets, immunization with	424
 R	
RETTGER, LEO F., AND SCOVILLE, MARGARET M. Bacterium Anatum, N. S., etiologic factor in disease of young ducklings known as "keel"	217
ROGERS, J. F. See WINSLOW, S.-E. A.	185
ROSENOW, E. C. Studies in influenza and pneumonia:	
Bacteriology and clinical features	469
Leukocytic reaction	492
Effects of injection of bacteria found in influenza, etc.	504
Etiology of gastro-intestinal influenza	557
Changes in green producing streptococcus by animal passage and their significance in influenza	567
Immunology of green-producing streptococcus from influenza	597
Monovalent antistreptococcus serum in influenza and influenzal pneumonia	614
RUMRY, FLORENCE. See FANTUS, BERNARD	351

S

	PAGE
SCHWAB, ALMA F. See OLIVER, WADE W. - - - - -	336
SCOVILLE, MARGARET. See RETTGER, LEO F. - - - - -	217
Serum, antitoxic, potency of concentrated - - - - -	130
Serum, differentiation in colloidal state of normal and immune - - - - -	8
SHARP, W. B. See JORDAN, EDWIN O. - - - - -	463
SHERWOOD, N. P.; DOWNS, C. M., AND McNAUGHT, J. B. Nonlactose fermenting organism from feces of influenza patients - - - - -	16
SMALL, JAMES C., AND DICKSON, G. K. Grouping of <i>Bacillus influenzae</i> by specific agglutination - - - - -	230
SPRAY, ROBB SPALDING. Observations on paratyphoid bacilli recently isolated from animals - - - - -	340
STONE, R. L. See GAY, F. P. - - - - -	265
Streptococci, constancy of varieties of - - - - -	93
Streptococcus empyema, experimental - - - - -	265
Streptococci, fecal, human - - - - -	117
Streptococci, green producing, in influenza - - - - -	405
Streptococci, final H-ion concentration in cultures - - - - -	160
Streptococci, hemolytic in throat in infectious diseases - - - - -	23
Streptococcus hemolyticus, fate of, in gastro-intestinal canal - - - - -	171
Streptococcus viridans, acid production by - - - - -	451
Streptolysin - - - - -	285
Sugars, action of <i>B. typhosus</i> on - - - - -	52
SWEENEY, MARION A. See WALKER, E. L. - - - - -	238

T

TADOKORO, T. Ultraspectroscopic studies on blood serum. I. Antagonistic action of salt in blood serum - - - - -	1
TADOKORO, T., AND NAKAYAMA, Y. Ultraspectroscopic studies on blood serum. II. Difference in the colloidal state of normal and immune serum - - - - -	8
TAKENOUCHI, MATSUZIRO. Sensitized and nonsensitized vaccines in cholera immunization - - - - -	441
TEAGUE, O., AND MORISHIMA, K. Action of <i>B. typhosus</i> on xylose and some other less frequently used sugars - - - - -	52
Thorium-x and antibody formation - - - - -	330
Tubercle bacilli, metabolism of virulent human - - - - -	45
Tuberculosis, chaulmooric acid and other fatty acids in treatment of - - - - -	238
Tuberculosis, complement fixation in diagnosis of - - - - -	85
Tubercle bacilli, metabolism of bovine - - - - -	77
TUNNICLIFF, RUTH. Action of leukocytic extracts on phagocytic activity of leukocytes - - - - -	447
TUNNICLIFF, RUTH. Observations on green producing cocci of influenza - - - - -	405
TWISS, EDITH M. Effect of pasteurizing temperatures on para-typhoid group - - - - -	165

GENERAL INDEX

	PAGE
V	
Vaccines, sensitized and nonsensitized, in cholera immunization	- - - 441
W	
WALKER, ARTHUR W. See KENDALL, ARTHUR I.	- - - - 45, 77
WALKER, ERNEST LINWOOD, AND SWEENEY, MARION A. Chemotherapeutics of chaulmoogric acid series and other fatty acids in leprosy and tuberculosis. I. Bactericidal action; active principle; specificity	- - 238
WANNER, D. C. See KOLMER, J. A.	- - - - - 148
WINSLOW, C.-E. A., AND ROGERS, J. F. Statistics of the 1918 epidemic of influenza in Connecticut, with a consideration of the factors which influenced the prevalence of this disease in various communities	- - 185
WOODY, S. S. See KOLMER, J. A.	- - - - - - - - - 179
X	
Xylose, action of <i>B. typhosus</i> on	- - - - - - - - - 52
Y	
YAGLE, E. M. See KOLMER, J. A.	- - - - - - - - - 179